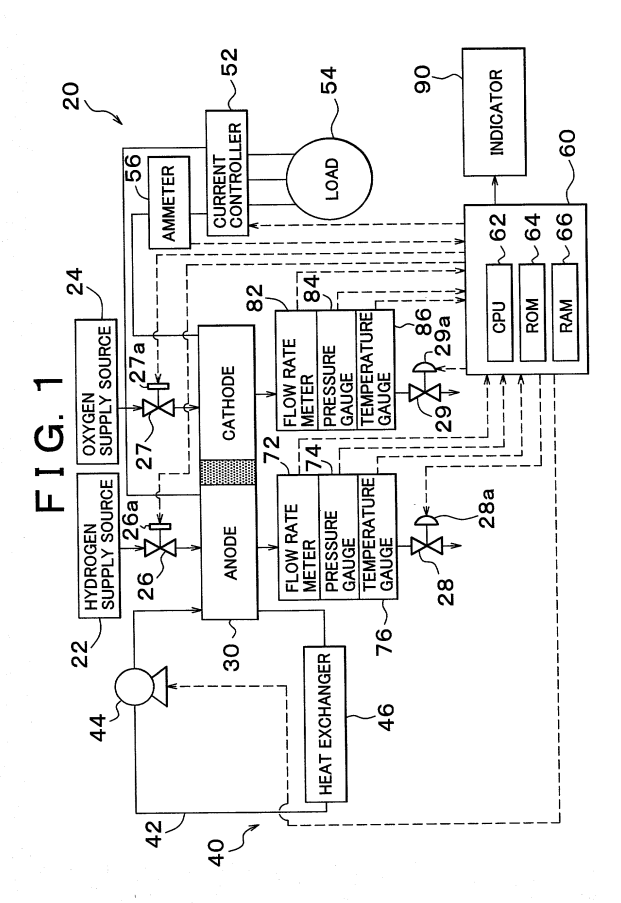
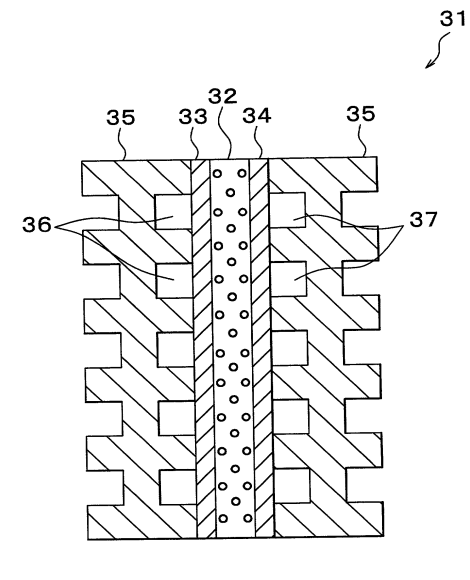
OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET 1_ OF_9_



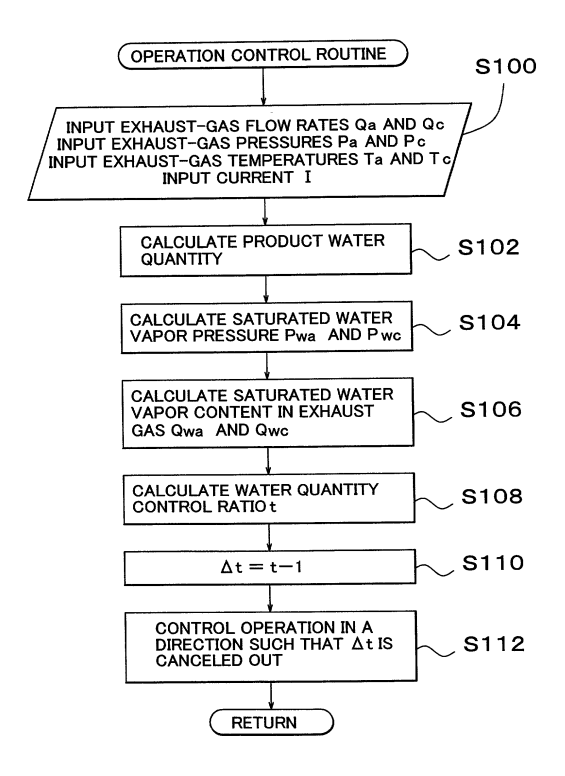
OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET 2_OF_9_

FIG. 2



OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET 3_OF_9_

FIG. 3



OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET 4 OF 9

FIG. 4

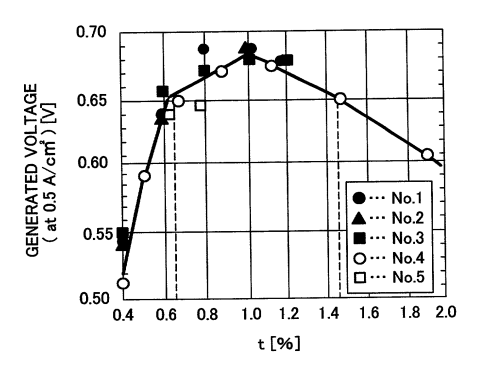
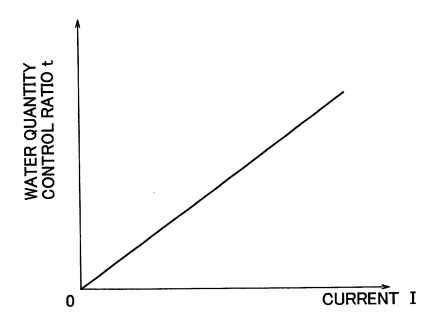


FIG. 5



OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET <u>5</u> OF <u>9</u>

FIG. 6

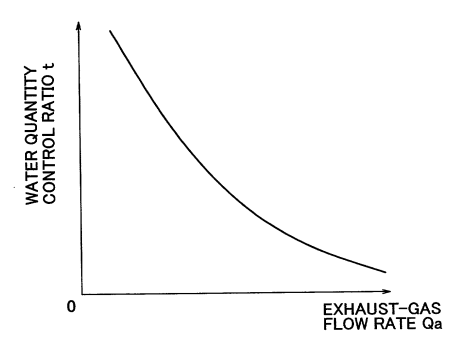


FIG. 7

CONTROL RATIO t

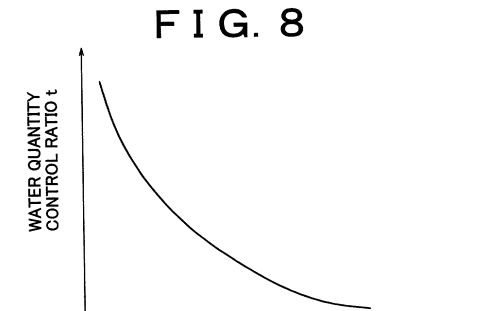
CONTROL RATIO t

EXHAUST-GAS
PRESSURE Pa

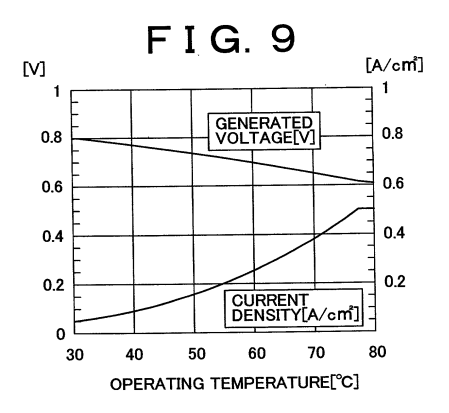
EXHAUST-GAS
PRESSURE Pa

OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET 6_ OF_9_

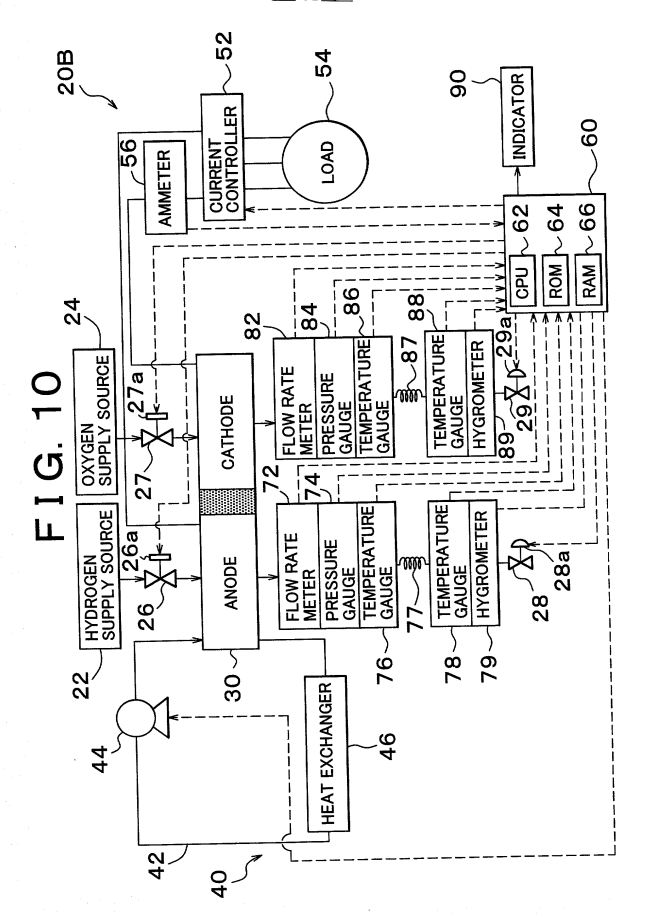
0



EXHAUST-GAS TEMPERATURE T



OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET _7_ OF_9_



OBLON, SPIVAK, ET AL DOCKET #: 201066US2 INV: Seiji SANO ET AL SHEET 8_ OF_9_

FIG. 11

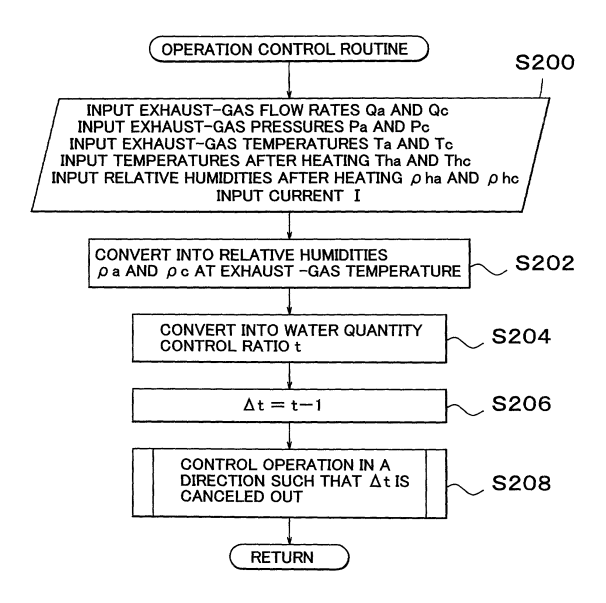


FIG. 12

